

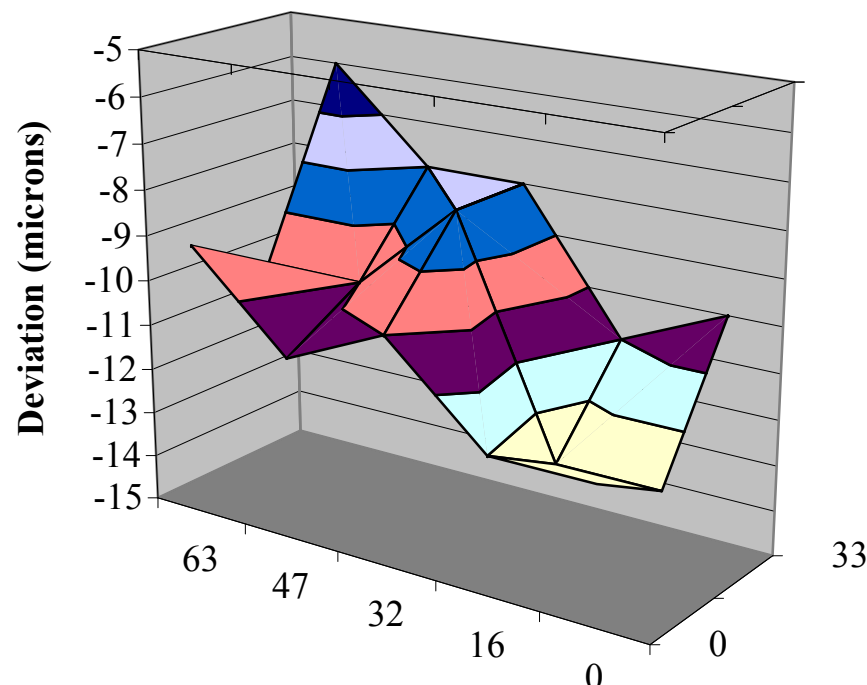
Measurement date =

11/27/06 by GED

	0	17	33
63	13.7790	13.7780	13.7820
47	13.7770	13.7780	13.7800
32	13.7780	13.7800	13.7800
16	13.7760	13.7750	13.7770
0	13.7760	13.7750	13.7780

	0	17	33
63	-9	-10	-6
47	-11	-10	-8
32	-10	-8	-8
16	-12	-13	-11
0	-12	-13	-10

### Module S1-02 Thickness Deviation from Nom.



Long rows of bondpads towards the right.

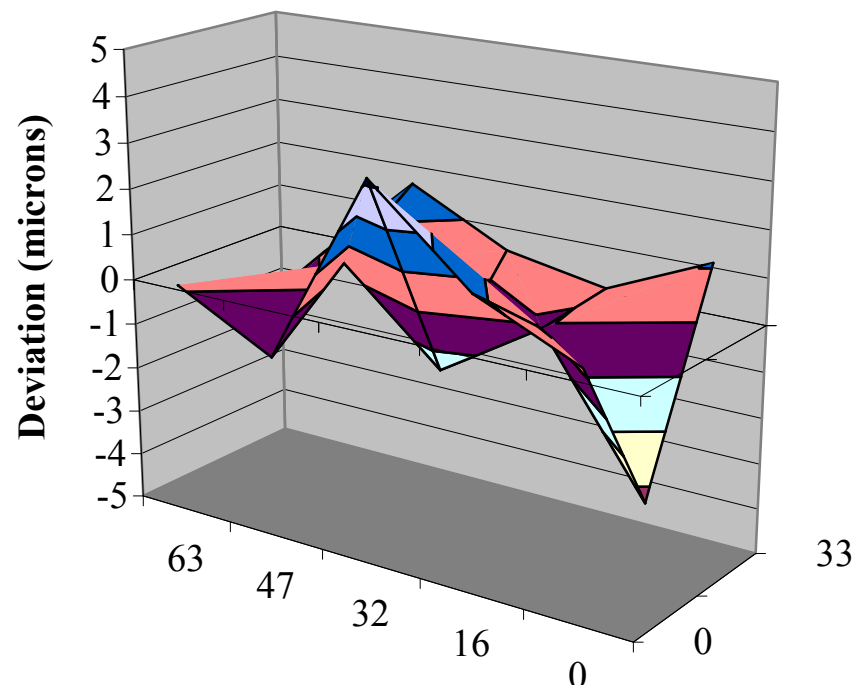
Measurement date =

10/9/2006 by GED

	0	17	33
63	13.7881	13.7869	13.7876
47	13.7870	13.7884	13.7896
32	13.7912	13.7865	13.7885
16	13.7893	13.7879	13.7881
0	13.7883	13.7847	13.7891

	0	17	33
63	0	-1	0
47	-1	0	2
32	3	-2	1
16	1	0	0
0	0	-3	1

### Module S1-01 Thickness Deviation from Nom.



Long rows of bondpads towards the right.

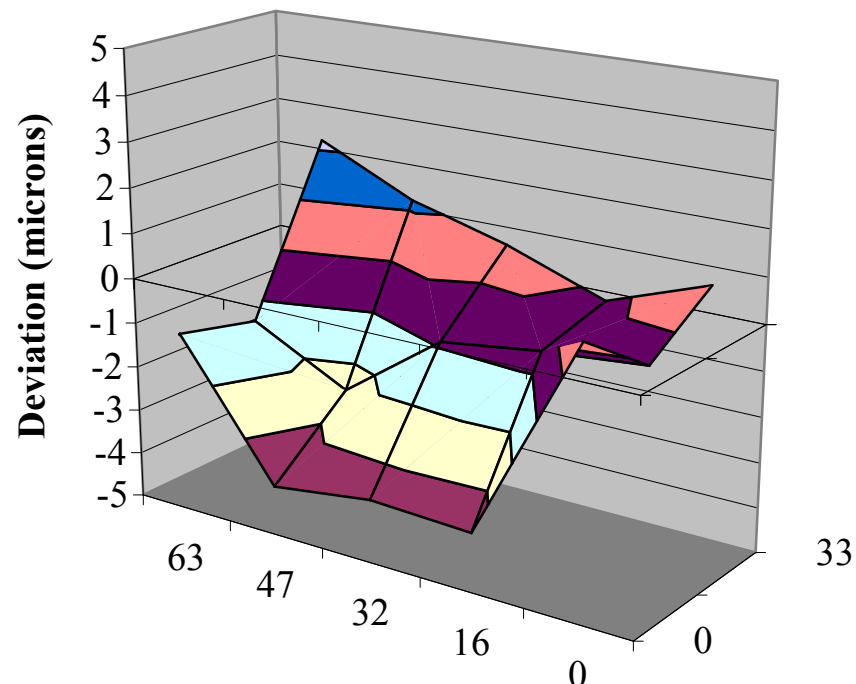
Measurement date =

7/14/2006 by GED

	0	17	33
63	13.7870	13.7866	13.7902
47	13.7841	13.7855	13.7892
32	13.7844	13.7871	13.7886
16	13.7843	13.7874	13.7878
0	13.7888	13.7876	13.7886

	0	17	33
63	-1	-1	2
47	-4	-2	1
32	-4	-1	1
16	-4	-1	0
0	1	0	1

### Module S0-04 Thickness Deviation from Nom.



Long rows of bondpads towards the right.

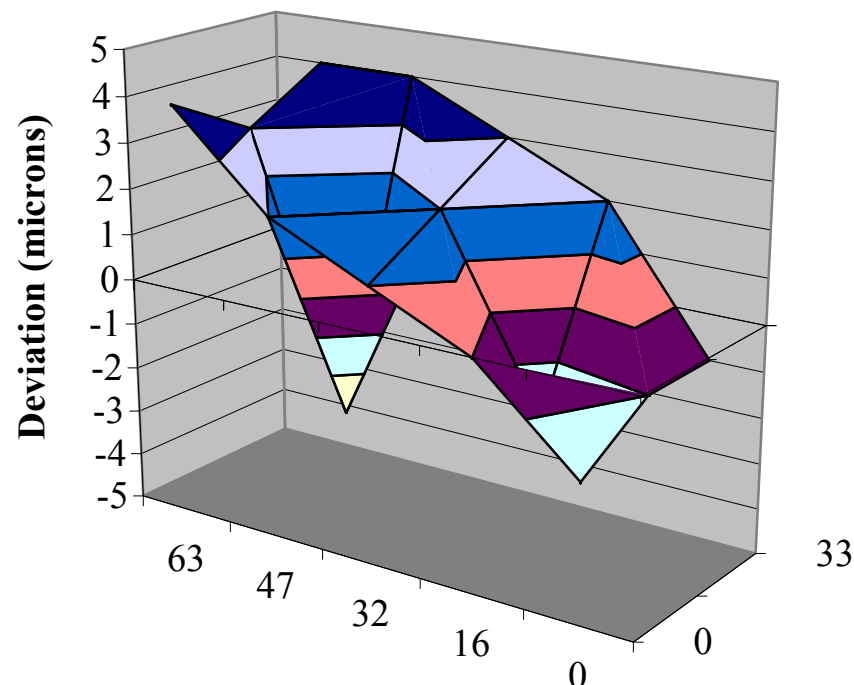
Measurement date =

3/22/2006 by GED

	0	17	33
63	13.792	13.791	13.792
47	13.790	13.785	13.792
32	13.789	13.790	13.791
16	13.788	13.786	13.790
0	13.786	13.787	13.787

	0	17	33
63	4	3	4
47	2	-3	4
32	1	2	3
16	0	-2	2
0	-2	-1	-1

### Module S0-03 Thickness Deviation from Nom.



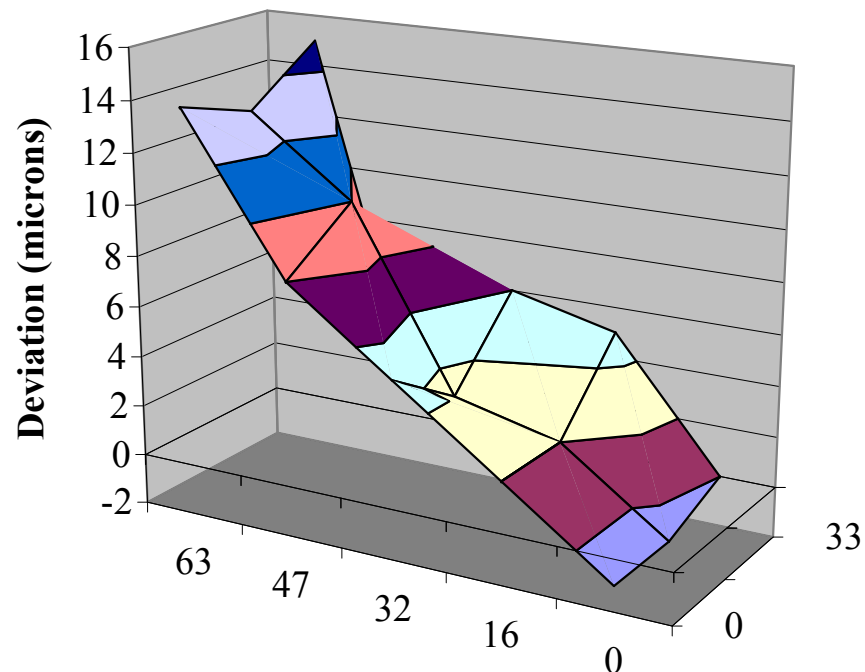
Long rows of bondpads towards the right.

Measurement date = 3/22/2006 by GED  
Measured in storage box -- redo on foot gluing fixture?

	0	17	33
63	13.802	13.801	13.803
47	13.796	13.798	13.789
32	13.793	13.791	13.794
16	13.790	13.790	13.793
0	13.787	13.787	13.788

	0	17	33
63	14	13	15
47	8	10	1
32	5	3	6
16	2	2	5
0	-1	-1	0

### Module S0-02 Thickness Deviation from Nom.



Long rows of bondpads towards the right.